

Maple 17 の新コマンドと新パッケージの一覧

Maple 17 では、多くの新機能が追加されたとともに、既存の機能も改良されています。概要については、[Maple 17 の新機能](#)を参照してください。

▼ 新コマンドと新パッケージの一覧

algcurves [intersectcurves]	CAD[NX] [GetComponentList]	CAD[NX] [GetParameterValues]	CAD[NX] [GetUniqueIdentifier]
CAD[NX] [RenameParameter]	convert[english]	convert[ordinal]	convert[unit_name]
DifferentialGeometry [DGconjugate]	DifferentialGeometry [DGIm]	DifferentialGeometry [DGImageSpace]	DifferentialGeometry [DGNullSpace]
DifferentialGeometry [DGRe]	DifferentialGeometry [DGsolve]	DifferentialGeometry [ExteriorDifferentialSystems]	DifferentialGeometry [ExteriorDifferentialSystems] [CauchyCharacteristics]
DifferentialGeometry [ExteriorDifferentialSystems] [DerivedFlag]	DifferentialGeometry [ExteriorDifferentialSystems] [FirstIntegrals]	DifferentialGeometry [ExteriorDifferentialSystems] [InfinitesimalSymmetriesOfEDS]	DifferentialGeometry [ExteriorDifferentialSystems] [IntegralManifold]
DifferentialGeometry [LieAlgebras,SymbolAlgebra]	DifferentialGeometry [LieAlgebras, TanakaProlongation]	DifferentialGeometry [LieAlgebras] [AdjointExp]	DifferentialGeometry [LieAlgebras] [AlgebraData]
DifferentialGeometry [LieAlgebras] [AlgebraInverse]	DifferentialGeometry [LieAlgebras] [AlgebraLibraryData]	DifferentialGeometry [LieAlgebras] [AlgebraNorm]	DifferentialGeometry [LieAlgebras] [ChangeGradedComponent]
DifferentialGeometry [LieAlgebras] [ChangeRepresentationBasis]	DifferentialGeometry [LieAlgebras] [ChevalleyBasis]	DifferentialGeometry [LieAlgebras] [ChevalleyBasisDetails]	DifferentialGeometry [LieAlgebras] [Codifferential]

DifferentialGeometry[LieAlgebras][CohomologyDecomposition]	DifferentialGeometry[LieAlgebras][CoRoot]	DifferentialGeometry[LieAlgebras][Deformation]	DifferentialGeometry[LieAlgebras][JordanMatrices]
DifferentialGeometry[LieAlgebras][JordanProduct]	DifferentialGeometry[LieAlgebras][KostantCodifferential]	DifferentialGeometry[LieAlgebras][KostantLaplacian]	DifferentialGeometry[LieAlgebras][LieAlgebraData]
DifferentialGeometry[LieAlgebras][LieAlgebraData][Grading]	DifferentialGeometry[LieAlgebras][LieAlgebraWithCoefficientsData]	DifferentialGeometry[LieAlgebras][MasseyProduct]	DifferentialGeometry[LieAlgebras][ParabolicSubalgebraRoots]
DifferentialGeometry[LieAlgebras][PositiveDefiniteMetricOnRepresentationSpace]	DifferentialGeometry[LieAlgebras][Query]	DifferentialGeometry[LieAlgebras][Query][ClosedUnderHermitianTransposition]	DifferentialGeometry[LieAlgebras][QueryClosedUnderTransposition]
DifferentialGeometry[LieAlgebras][Rank1Elements]	DifferentialGeometry[LieAlgebras][RelativeChains]	DifferentialGeometry[LieAlgebras][RestrictedRepresentation]	DifferentialGeometry[LieAlgebras][RootString]
DifferentialGeometry[LieAlgebras][SplitAndCompactForms]	DifferentialGeometry[LieAlgebras][TensorProductOfRepresentations]	DifferentialGeometry[Query]	DifferentialGeometry[Tensor][BachTensor]
DifferentialGeometry[Tensor][FormInnerProduct]	DifferentialGeometry[Tensor][InfinitesimalHolonomy]	DifferentialGeometry[Tensor][InvariantTensorsAtAPoint]	DifferentialGeometry[Tensor][ProjectiveCurvatureTensor]
DifferentialGeometry[Tensor][RaiseLowerIndices]	DifferentialGeometry[Tensor][SchoutenTensor]	DifferentialGeometry[Tensor][WeylTensor]	DynamicSystems[ScaleInputs]
DynamicSystems[ScaleOutputs]	DynamicSystems[Subsystem]	EssayTools	EssayTools[AppendToWorldList]
EssayTools[BinaryCosineCoefficient]	EssayTools[BinaryDiceCoefficient]	EssayTools[BinaryJaccardCoefficient]	EssayTools[BuildScoreModel]

EssayTools [CosineCoefficient]	EssayTools [CountMisspellings]	EssayTools [DetectPlagiarism]	EssayTools [DiceCoefficient]
EssayTools [IsAdjective]	EssayTools [IsAdverb]	EssayTools [IsConjunction]	EssayTools [IsDefiniteArticle]
EssayTools [IsIndefiniteArticle]	EssayTools [IsInterjection]	EssayTools [IsIntransitiveVerb]	EssayTools [IsNominative]
EssayTools [IsNoun]	EssayTools [IsNounPhrase]	EssayTools [IsPlural]	EssayTools [IsPreposition]
EssayTools [IsPronoun]	EssayTools [IsTransitiveVerb]	EssayTools [IsUsuallyParticipleVerb]	EssayTools [IsVerb]
EssayTools [JaccardCoefficient]	EssayTools [Lemma]	EssayTools [Misspellings]	EssayTools [PartOfSpeech]
EssayTools [QuadraticWeightedKappa]	EssayTools [Reduce]	EssayTools [Score]	EssayTools [SetWordList]
EssayTools [SimilarityScore]	EssayTools [SpellCorrectWord]	EssayTools [WordUse]	GraphTheory [LaplacianMatrix]
GraphTheory [ReliabilityPolynomial]	GroupTheory	GroupTheory [AllSmallGroups]	GroupTheory [AllTransitiveGroups]
GroupTheory [AlternatingGroup]	GroupTheory [AreConjugate]	GroupTheory [AreIsomorphic]	GroupTheory [BabyMonster]
GroupTheory [CayleyTable]	GroupTheory [CayleyTableGroup]	GroupTheory [Center]	GroupTheory [Centraliser]
GroupTheory [ConjugacyClass]	GroupTheory [ConjugacyClasses]	GroupTheory [Conjugator]	GroupTheory [ConwayGroup]
GroupTheory [Core]	GroupTheory [CustomGroup]	GroupTheory [CyclicGroup]	GroupTheory [Degree]
GroupTheory [DerivedSeries]	GroupTheory [DerivedSubgroup]	GroupTheory [DicyclicGroup]	GroupTheory [DihedralGroup]
GroupTheory [DirectProduct]	GroupTheory [DrawCayleyTable]	GroupTheory [DrawSubgroupLatt]	GroupTheory [ElementaryGroup]

[ice\]](#)

[GroupTheory
\[Elements\]](#)

[GroupTheory
\[Embedding\]](#)

[GroupTheory
\[ExceptionalGroup\]](#)

[GroupTheory
\[Factor\]](#)

[GroupTheory
\[FischerGroup\]](#)

[GroupTheory
\[FittingSubgroup\]](#)

[GroupTheory
\[FPGroup\]](#)

[GroupTheory
\[FratiniSubgroup\]](#)

[GroupTheory
\[GaloisGroup\]](#)

[GroupTheory
\[GeneralLinearGroup\]](#)

[GroupTheory
\[GeneralOrthogonalGroup\]](#)

[GroupTheory
\[GeneralUnitaryGroup\]](#)

[GroupTheory
\[Generators\]](#)

[GroupTheory
\[Group\]](#)

[GroupTheory
\[GroupOrder\]](#)

[GroupTheory
\[HaradaNortonGroup\]](#)

[GroupTheory
\[HeldGroup\]](#)

[GroupTheory
\[HigmanSimsGroup\]](#)

[GroupTheory
\[IdentifySmallGroup\]](#)

[GroupTheory
\[Index\]](#)

[GroupTheory
\[Intersection\]](#)

[GroupTheory
\[IsAbelian\]](#)

[GroupTheory
\[IsAlternating\]](#)

[GroupTheory
\[IsCommutative\]](#)

[GroupTheory
\[IsElementary\]](#)

[GroupTheory
\[IsFinite\]](#)

[GroupTheory
\[IsNormal\]](#)

[GroupTheory
\[IsPrimitive\]](#)

[GroupTheory
\[IsRegular\]](#)

[GroupTheory
\[IsSimple\]](#)

[GroupTheory
\[IsSubgroup\]](#)

[GroupTheory
\[IsSymmetric\]](#)

[GroupTheory
\[IsTransitive\]](#)

[GroupTheory
\[JankoGroup\]](#)

[GroupTheory
\[Labels\]](#)

[GroupTheory
\[LeftCoset\]](#)

[GroupTheory
\[LeftCosets\]](#)

[GroupTheory
\[LowerCentralSeries\]](#)

[GroupTheory
\[LyonsGroup\]](#)

[GroupTheory
\[MathieuGroup\]](#)

[GroupTheory
\[McLaughlinGroup\]](#)

[GroupTheory
\[MetacyclicGroup\]](#)

[GroupTheory
\[Monster\]](#)

[GroupTheory
\[NonRedundantGenerators\]](#)

[GroupTheory
\[NormalClosure\]](#)

[GroupTheory
\[Normaliser\]](#)

[GroupTheory
\[NumGroups\]](#)

[GroupTheory
\[NumTransitiveGroups\]](#)

[GroupTheory
\[ONanGroup\]](#)

[GroupTheory
\[Operations\]](#)

[GroupTheory
\[Orbit\]](#)

[GroupTheory
\[Orbits\]](#)

[GroupTheory](#)

[GroupTheory](#)

[GroupTheory](#)

[GroupTheory](#)

[OrthogonalGroup]	[PCore]	[PermCommutator]	[PermConjugate]
GroupTheory [PermCycleType]	GroupTheory [PermDegree]	GroupTheory [PermFixed]	GroupTheory [PermInverse]
GroupTheory [PermLeftQuotient]	GroupTheory [PermOrder]	GroupTheory [PermParity]	GroupTheory [PermPower]
GroupTheory [PermProduct]	GroupTheory [PermRightQuotient]	GroupTheory [PermSupport]	GroupTheory [PermutationGroup]
GroupTheory [ProjectiveGeneralLinearGroup]	GroupTheory [ProjectiveGeneralUnitaryGroup]	GroupTheory [ProjectiveSpecialLinearGroup]	GroupTheory [ProjectiveSpecialUnitaryGroup]
GroupTheory [ProjectiveSymplecticGroup]	GroupTheory [QuaternionGroup]	GroupTheory [RandomElement]	GroupTheory [Relators]
GroupTheory [RightCoset]	GroupTheory [RightCosets]	GroupTheory [RubiksCubeGroup]	GroupTheory [RudvalisGroup]
GroupTheory [SmallGroup]	GroupTheory [SpecialLinearGroup]	GroupTheory [SpecialOrthogonalGroup]	GroupTheory [SpecialUnitaryGroup]
GroupTheory [Stabiliser]	GroupTheory [Subgroup]	GroupTheory [SubgroupLattice]	GroupTheory [Supergroup]
GroupTheory [SuzukiGroup]	GroupTheory [SylowSubgroup]	GroupTheory [SymmetricGroup]	GroupTheory [SymplecticGroup]
GroupTheory [ThompsonGroup]	GroupTheory [TitsGroup]	GroupTheory [TransitiveGroup]	GroupTheory [TrivialGroup]
LinearAlgebra [CompressedSparseForm]	LinearAlgebra [FromCompressedSparseForm]	LinearAlgebra [FromSplitForm]	LinearAlgebra [SplitForm]
Magma [Centraliser]	Magma [SubMagmaCayleyTable]	Perm	Physics [Antisymmetrize]
Physics [ExteriorDerivative]	Physics [Geodesics]	Physics [KillingVectors]	Physics [Library]
Physics [LieBracket]	Physics	Physics	Physics [Vectors]

	[LieDerivative]	[Symmetrize]	[diff]
SignalProcessing [Engine]	SignalProcessing [Engine] [AutoCorrelation]	SignalProcessing [Engine] [BartlettWindow]	SignalProcessing [Engine] [BlackmanWindow]
SignalProcessing [Engine] [Conjugate]	SignalProcessing [Engine] [ConjugateFlip]	SignalProcessing [Engine] [Convolution]	SignalProcessing [Engine] [CrossCorrelation]
SignalProcessing [Engine][DCT]	SignalProcessing [Engine][DFT]	SignalProcessing [Engine] [DotProduct]	SignalProcessing [Engine] [DownSample]
SignalProcessing [Engine][DWT]	SignalProcessing [Engine][FFT]	SignalProcessing [Engine] [FiniteImpulseResponseFilter]	SignalProcessing [Engine] [GenerateButterworthTaps]
SignalProcessing [Engine] [GenerateChebyshev1Taps]	SignalProcessing [Engine] [GenerateFiniteImpulseResponseFilterTaps]	SignalProcessing [Engine] [GenerateGaussian]	SignalProcessing [Engine] [GenerateJaehne]
SignalProcessing [Engine] [GenerateSlope]	SignalProcessing [Engine] [GenerateTone]	SignalProcessing [Engine] [GenerateTriangle]	SignalProcessing [Engine] [GenerateUniform]
SignalProcessing [Engine] [HammingWindow]	SignalProcessing [Engine] [HannWindow]	SignalProcessing [Engine] [InfiniteImpulseResponseFilter]	SignalProcessing [Engine] [InverseDCT]
SignalProcessing [Engine] [InverseDFT]	SignalProcessing [Engine] [InverseDWT]	SignalProcessing [Engine] [InverseFFT]	SignalProcessing [Engine] [KaiserWindow]
SignalProcessing [Engine] [Magnitude]	SignalProcessing [Engine] [Maximum]	SignalProcessing [Engine] [MaximumEvery]	SignalProcessing [Engine][Mean]
SignalProcessing [Engine] [MeanStandardDeviation]	SignalProcessing [Engine] [MinimumEvery]	SignalProcessing [Engine] [MinimumMaximum]	SignalProcessing [Engine][Minimum]
SignalProcessing	SignalProcessing	SignalProcessing	SignalProcessing

[Engine][Norm]	[Engine][NormDifference]	[Engine][Phase]	[Engine][PowerSpectrum]
SignalProcessing[Engine][StandardDeviation]	SignalProcessing[Engine][Sum]	SignalProcessing[Engine][Threshold]	SignalProcessing[Engine][UpSample]
Statistics[PredictiveLeastSquares]	Statistics[RousseeuwCrouxSn]	Student[LinearAlgebra][ProjectionMatrix]	Student[MultivariateCalculations][AreParallel]
Student[MultivariateCalculations][AreSkew]	Student[MultivariateCalculations][Contains]	Student[MultivariateCalculations][Distance]	Student[MultivariateCalculations][Equal]
Student[MultivariateCalculations][GetDimension]	Student[MultivariateCalculations][GetDirection]	Student[MultivariateCalculations][GetIntersection]	Student[MultivariateCalculations][GetNormal]
Student[MultivariateCalculations][GetPlot]	Student[MultivariateCalculations][GetPoint]	Student[MultivariateCalculations][GetRepresentation]	Student[MultivariateCalculations][Intersects]
Student[MultivariateCalculations][Line]	Student[MultivariateCalculations][Plane]		